

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS AIR FORCE LOGISTICS COMMAND WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-5001

REPLY TO ATTN OF: DSXS

08 APR 1939

SUBJECT: Request Change to Approved MILSTRIP Change Letter (AMCL) 164

TO: MMLS (Jerry Radeline)

- 1. Per our meeting, the requested change to AMCL 164 is as follows. We request that Chapter 5, Release and Receipt of Materiel, section A, paragraph 5 be changed to read as follows:
- "5. The preprinted DD Form 1348-1A is 8" long (side to side) and 5" high (top to bottom). The non-preprinted DD Form 1348-1A is 7-3/4" long and 4-1/4" high. When printed on plain legal size paper on a high or low speed nonimpact printer, the entire form can be produced three per 8-1/2" x 14" sheet of paper. Block numbers are provided for data entry. Data elements that are entered in the data blocks are provided in subsequent paragraphs in this chapter. Block number 27 will contain all required additional data in the clear text that is not shown elsewhere in the form. The clear text may be in conjunction with bar coded information for those activities possessing barcoded capability."
- 2. Representatives from wholesale and retail supply met and determined that due to the new automated systems coming on-line, only three copies of the DD Form 1348-1A would be required. AFR 67-1 has been changed to reflect this decision.
- 3. Reducing the size to allow three copies to be printed on legal size paper meets the Air Force requirement. These changes will not cause legibility/readability problems nor any adverse consequences.
- 4. The alternative to printing three copies on 8-1/2" x 14" would be to print the three required copies using two sheets of 8-1/2" x 11" and wasting one-half sheet of paper. Thus, we feel because there will be no adverse consequences, it will be economical and advantageous to the Air Force to utilize the 8-1/2" x 14" sheet.
- 5. Point of contact is Kayra Mitchell, 74118/72902.

JOYCE M. RAMO, Maj, USAF Chief, LOGMANS PAIO

Dir of Programs & Resources

DCS/Distribution

1 Atch Sample Laser Printed Form

